

THE FIRST PHOTOGRAPHS OF A "FLYING SAUCER", OBTAINED IN DURANGO AT AN
ALTITUDE OF 9000 FEET

(Caption under photographs)

Mr. German Horacio Robles Jr., student at the National School of Engineering, is one of the thousands of persons who have seen "with their own eyes" the flying saucers or disks which have become the general topic of commentaries and have given rise to the most varied hypotheses. But at the same time the young man himself is the first to have photographed those strange apparatuses. He observed one of them and was able to take its picture against the skies of the city of Durango. 1. Picture of the "flying saucer" at an altitude of 8000 to 9000 feet above the streets of Durango. The apparatus seems to be a double truncated cone, joined at its bases which moves by something like jet propulsion and which displaces itself by changing position in order to use its motive force in the direction desired, for which reason it can be seen under apparently different forms. 2. Conception of Mr. Robles Jr., concerning the real form of the strange mechanical objects drawn by him. 3. Another aspect of the flying saucer. 4. The future civil engineer, Horacio Robles Jr. sketched in our editorial offices after having reported his observations on the flying disk and after having handed over the pictures of this apparatus which he had obtained.

(Page with five drawings is entitled "Wings and Propellers")

Next drawing Propeller
 Air-Seizing Force

Direction of the currents of air

Catches
Cuts
Expels
Direction of the Wings

Atomic Force

Vacuum	Third Level
Oxygen Chamber	2nd Level
Entrance of the Air Currents	1st Level
Propeller Air Seizing Force	
Exits of the Air Currents	
Expulsion of Air	

GLOBAL-CONIC AND SEMI-GLOBAL STABILITY

Translator: Mrs. Sophia Saliba

